### THE GREENHOUSE EFFECT

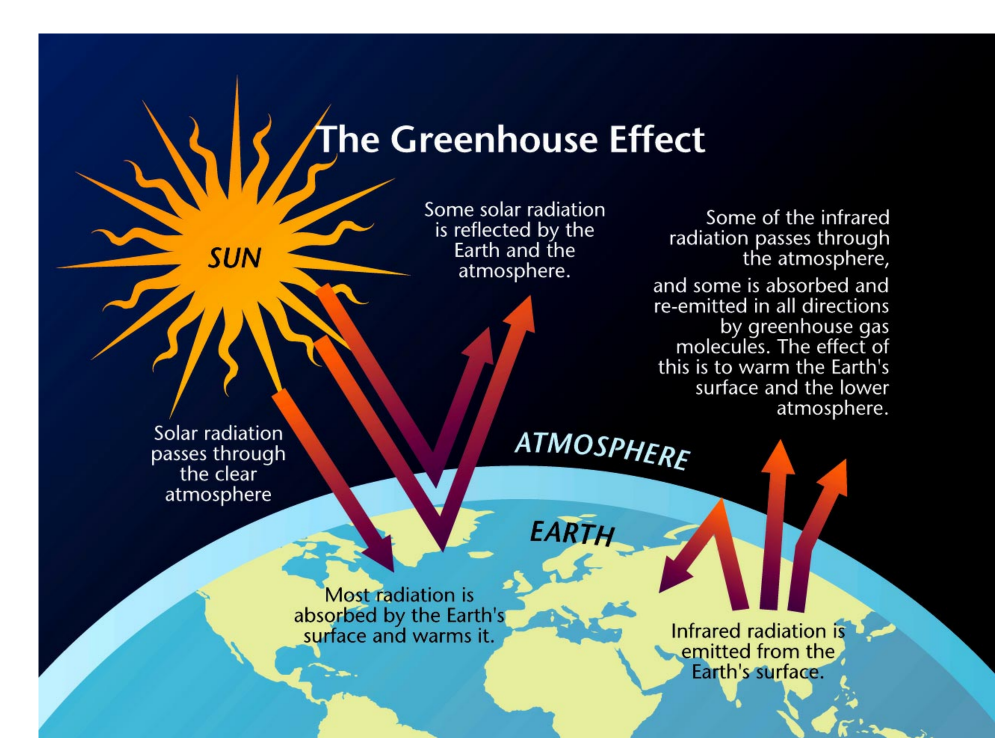
Stephen E. Schwartz



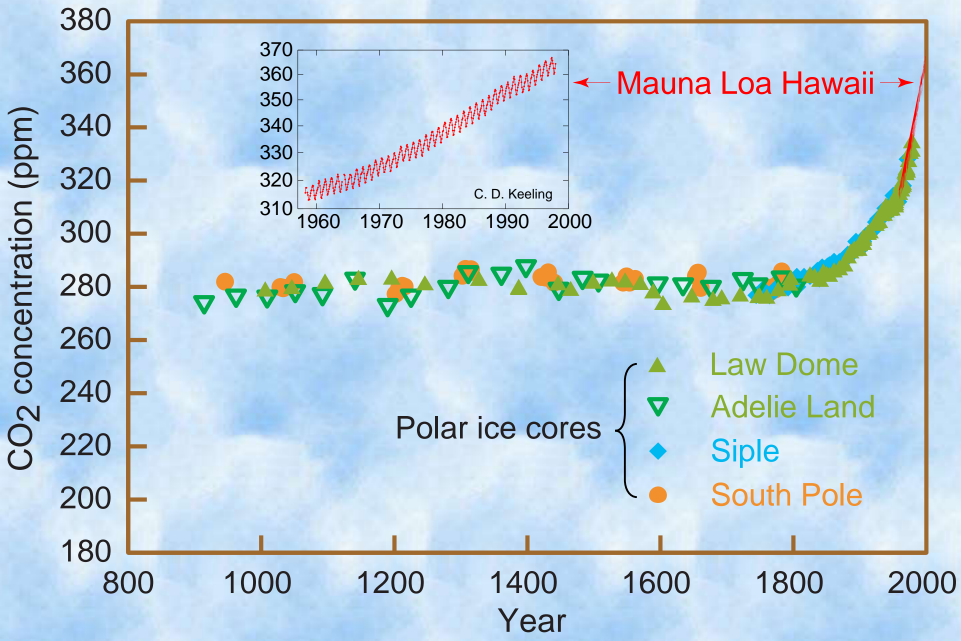
Atmospheric Sciences Division

CSSP Lecture July 30, 2002

http://www.ecd.bnl.gov/steve/schwartz.html

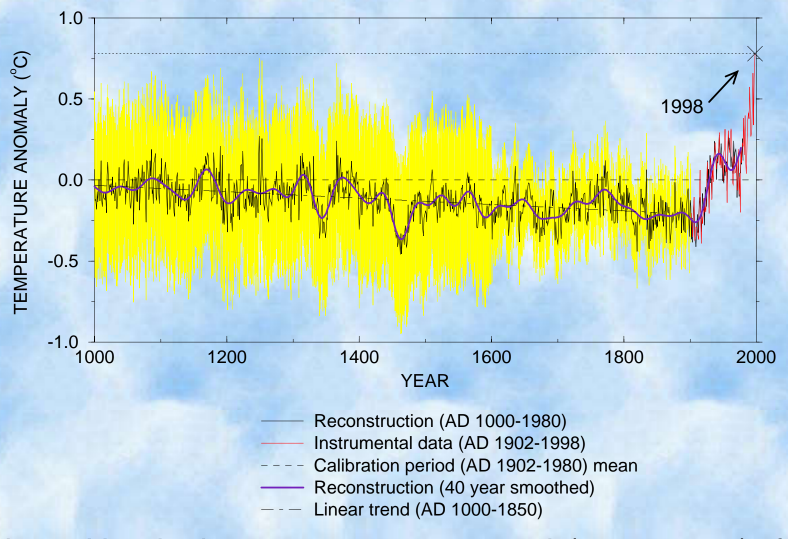


### ATMOSPHERIC CARBON DIOXIDE IS INCREASING



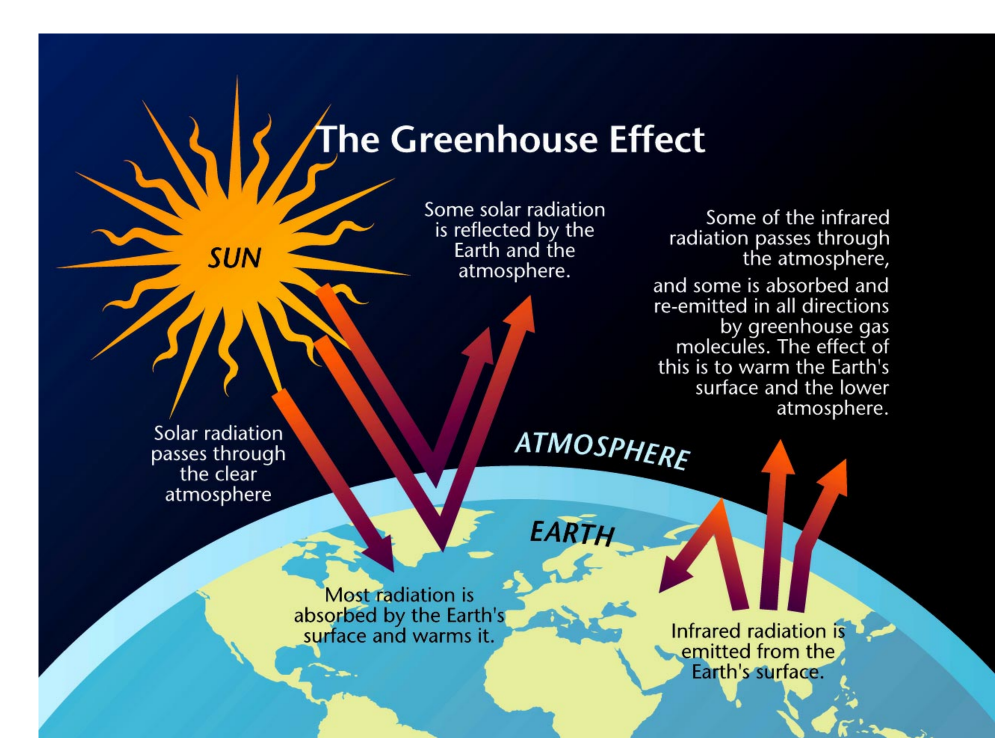
Global carbon dioxide concentration over the last thousand years

### THE TEMPERATURE'S RISING



Northern Hemisphere temperature trend (1000-1998), from tree-ring, coral, and ice-core proxy records As calibrated by instrumental measurements.

Mann et al., Geophysical Research Letters, 1999



### ATMOSPHERIC RADIATION

Energy per area per time

Power per time

Unit:

Watt per square meter

 $W m^{-2}$ 

### ATMOSPHERIC RADIATION

Energy per area per time

Power per time

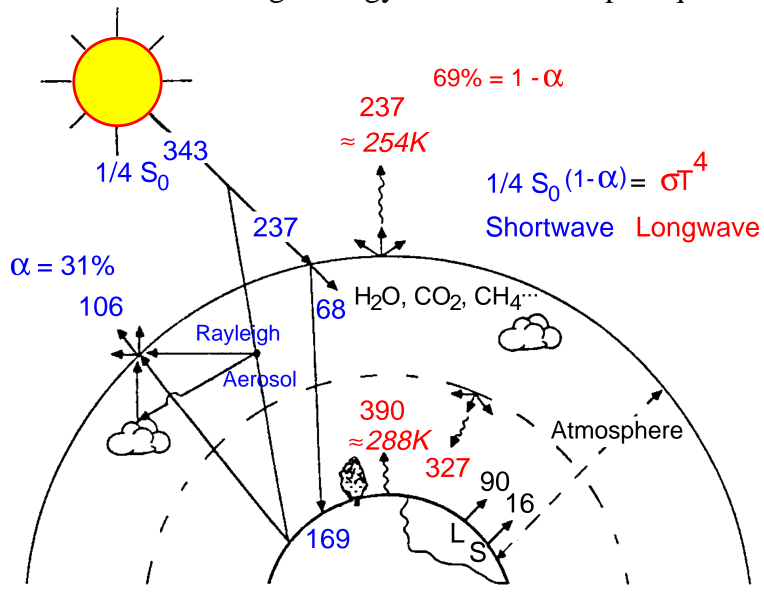
Unit:

Watt per square meter W m<sup>-2</sup>



### GLOBAL ENERGY BALANCE

Global and annual average energy fluxes in watts per square meter

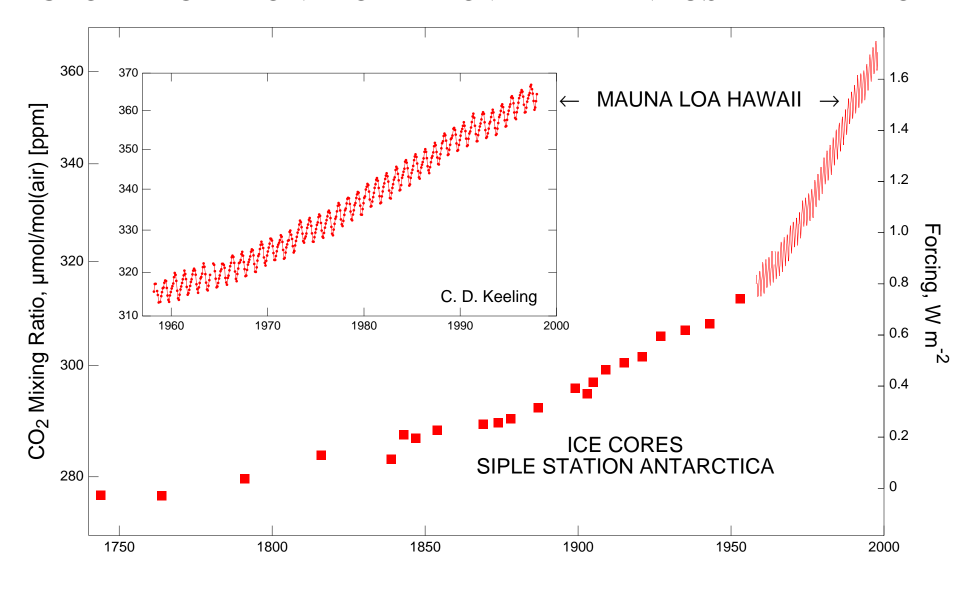


Schwartz, 1996, modified from Ramanathan, 1987

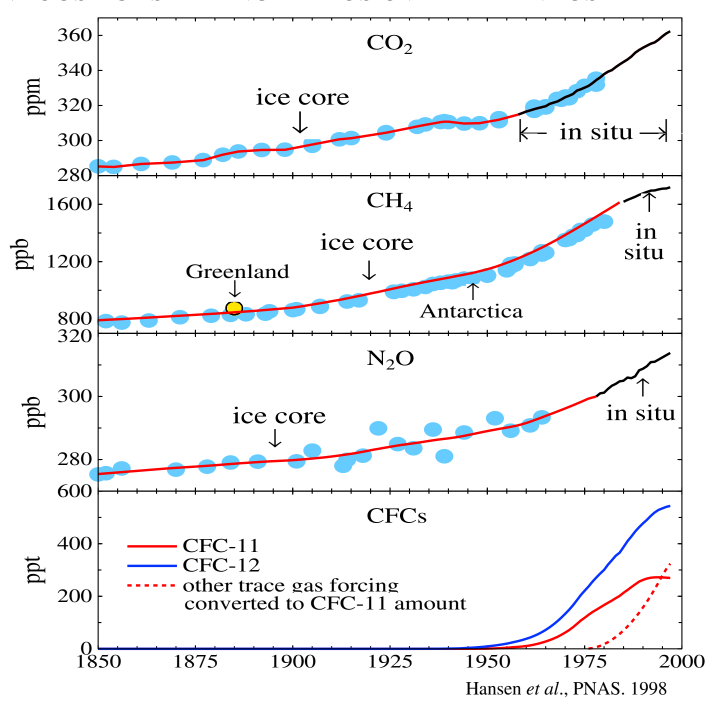
### RADIATIVE FORCING

A *change* in a component of the Earth's radiation budget.

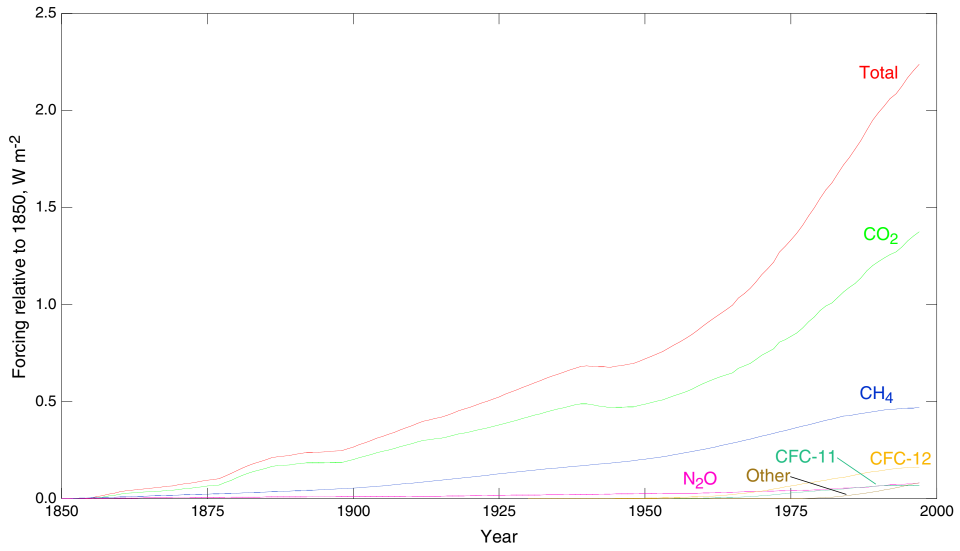
#### GLOBAL CARBON DIOXIDE OVER THE INDUSTRIAL PERIOD



#### GREENHOUSE GAS MIXING RATIOS OVER THE INDUSTRIAL PERIOD



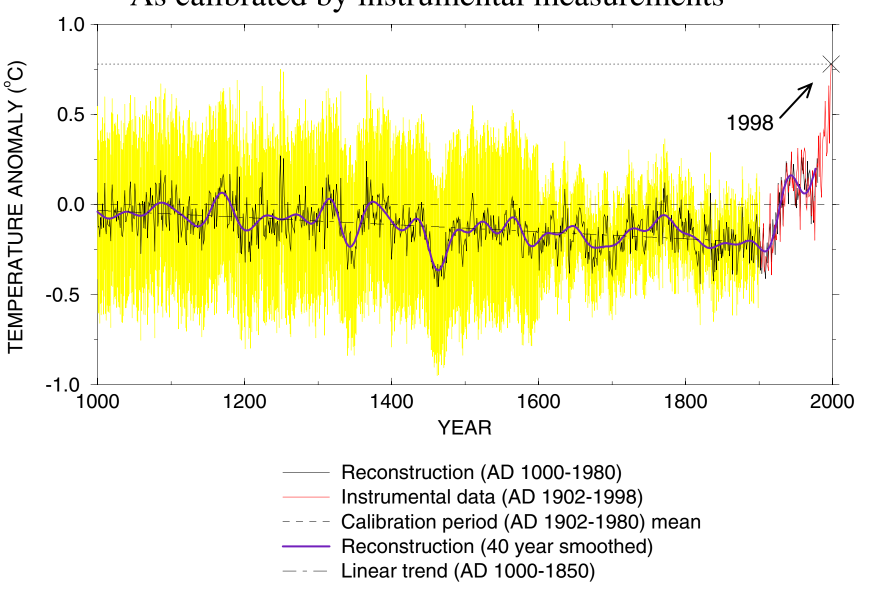
### GREENHOUSE GAS FORCINGS OVER THE INDUSTRIAL PERIOD



Data: GISS

### NORTHERN HEMISPHERE TEMPERATURE TREND (1000-1998)

From tree-ring, coral, and ice-core proxy records As calibrated by instrumental measurements



# WHERE IS ALL THIS CO<sub>2</sub> COMING FROM?

# WHO IS RESPONSIBLE?

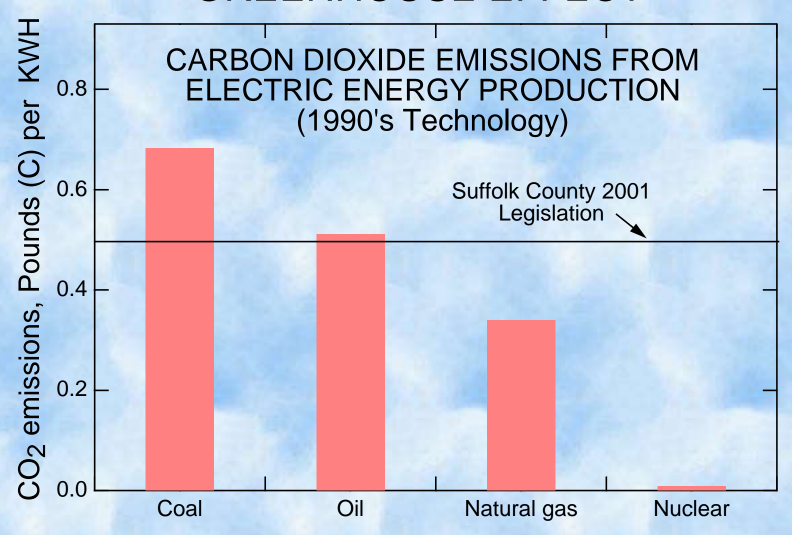
# HOW MUCH CARBON IS IN A GALLON OF GASOLINE? 2 lbs? 5 lbs!?! 1 lb? All of this carbon goes into the

All of this carbon goes into the atmosphere as carbon dioxide when you burn the gasoline in your car.

# THE MOST EFFECTIVE WAY TO DOUBLE THE FUEL ECONOMY OF A CAR . . .

### IS TO PUT TWO PEOPLE IN IT!

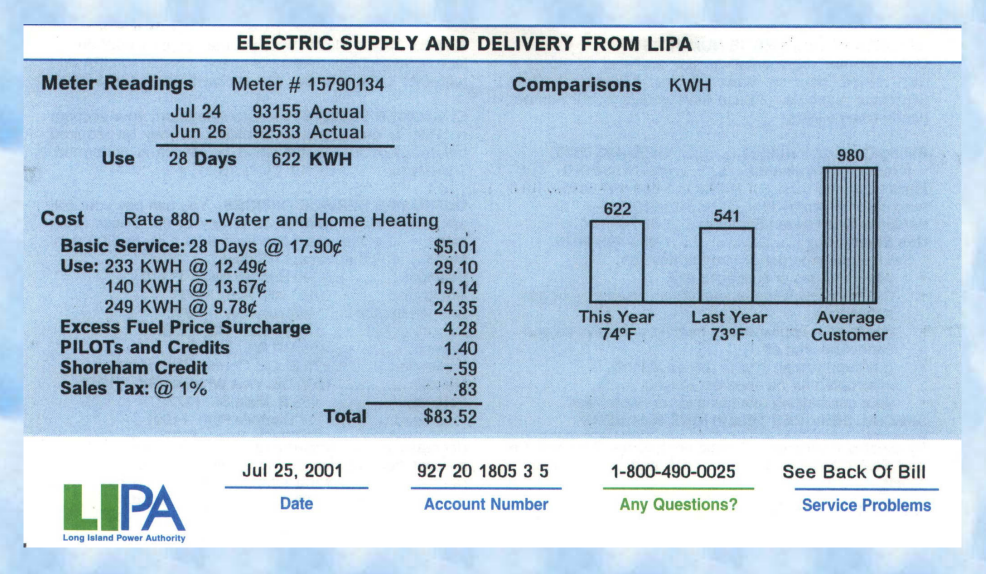
### YOUR FAMILY'S CONTRIBUTION TO THE GREENHOUSE EFFECT



A typical household using 1000 kilowatt hours of electricity per month is responsible for emission of 3 tons of carbon a year in the form of carbon dioxide.

How much does your household contribute?

### YOUR CONTRIBUTION TO THE GREENHOUSE EFFECT



At half a pound of carbon per KWH, the average household is responsible for emission of 500 pounds of carbon a month.

### Suffolk County Limits CO<sub>2</sub> Emissions

### Breath of Fresh Air

Gaffney signs bill to limit greenhouse gas emissions

**Newsclay** July 25, 2001

By Emi Endo

Suffolk County Executive Robert Gaffney yesterday signed into law a bill aimed at limiting greenhouse gas emissions locally, although critics questioned how much it would actually reduce the emissions.

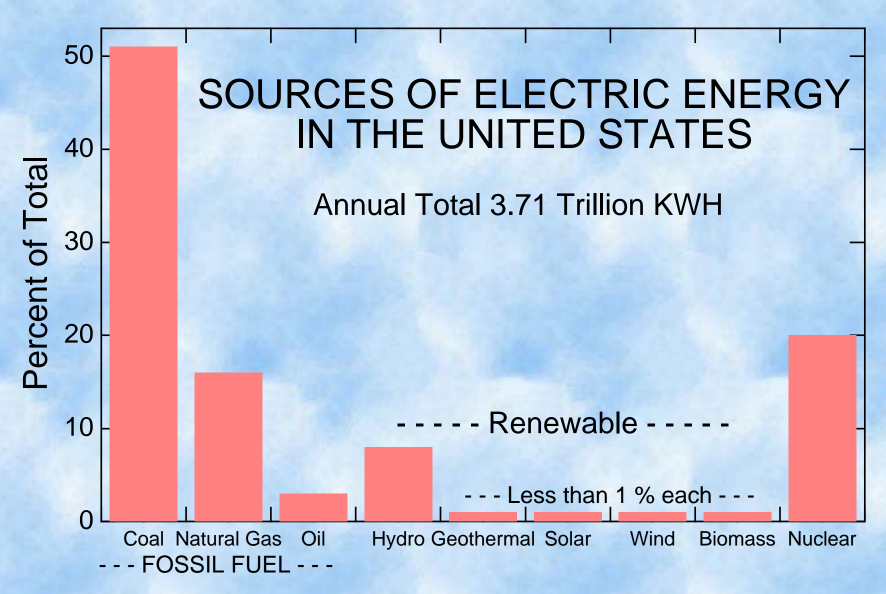
Beginning in March, for every 100 megawatts of new generation added in the county, the emissions rate must be reduced by 1 percent,

until a 20-percent reduction is achieved. Power plants that exceed the standard would face fines.

During negotiations, Fisher raised the emissions limit from less than 1,500 pounds to 1,800 pounds of carbon dioxide per megawatt hour and cut the penalties from \$5 for each ton of carbon dioxide emissions exceeding the limit to \$2.

0.49 lbs Carbon per KWH

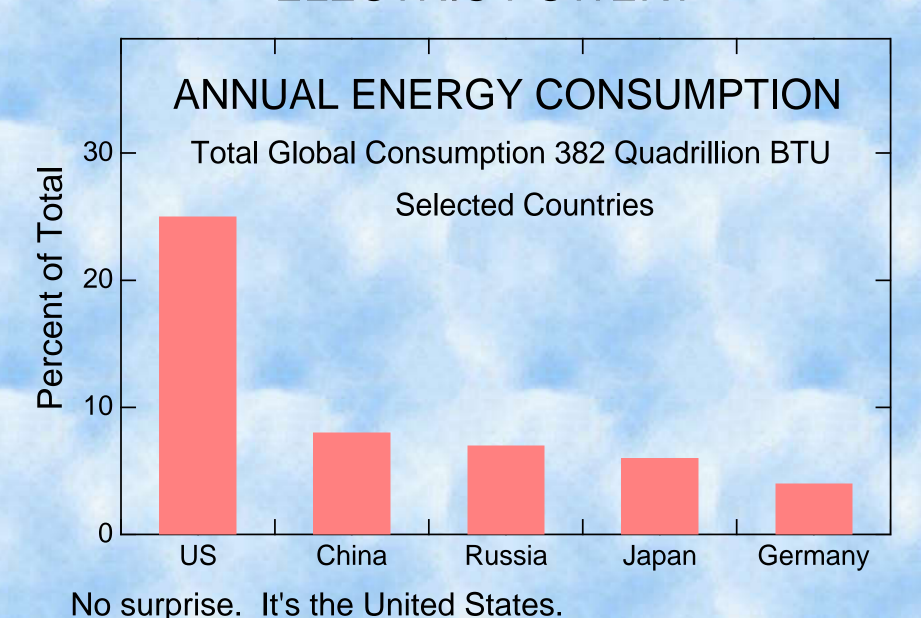
# WHERE DOES YOUR ELECTRIC ENERGY COME FROM?



On Long Island most electric energy derives from combustion of oil.

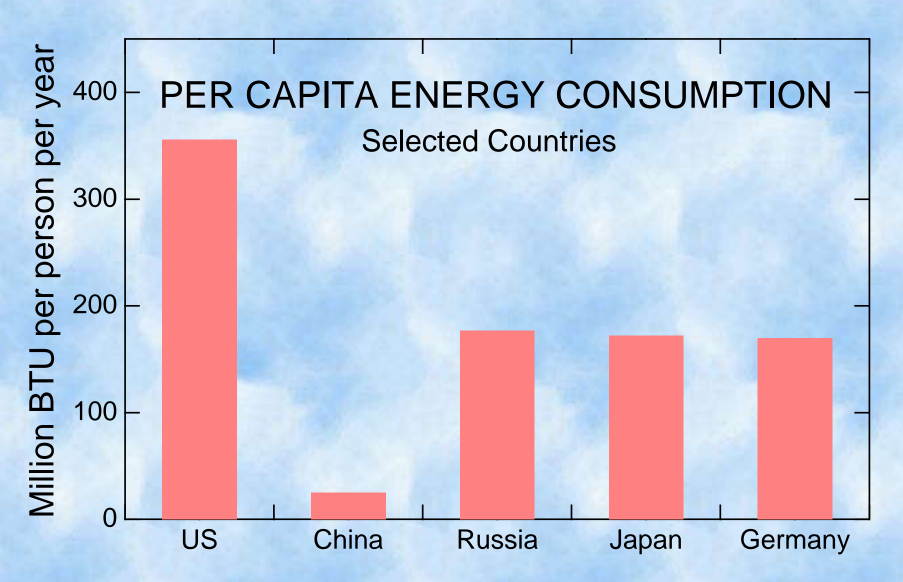
# WHAT COUNTRY USES THE MOST ELECTRIC POWER?

# WHAT COUNTRY USES THE MOST ELECTRIC POWER?



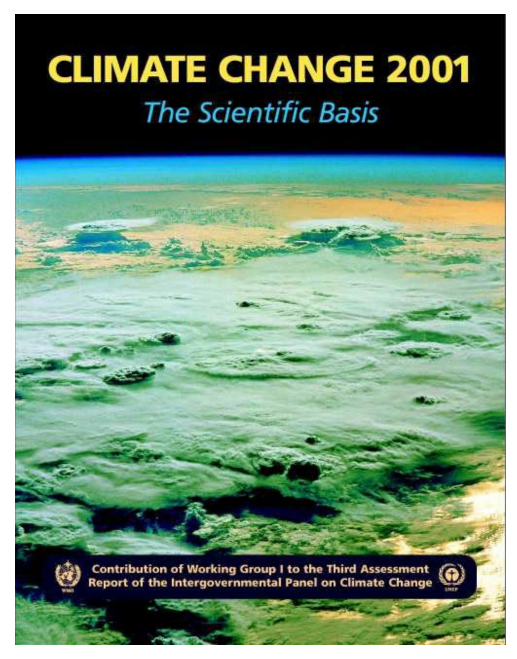
# WHAT COUNTRY USES THE MOST ELECTRIC POWER PER CAPITA?

# WHAT COUNTRY USES THE MOST ELECTRIC POWER PER CAPITA?



No surprise. It's the United States again.

### THE "BIBLE" OF CLIMATE CHANGE RESEARCH



Cambridge University Press, 2001